

# Interactive Discussion Session

Jens Bolten

Business Interest Group Webinar

4 Oct 2023



# Suggested Topics

- Discussion of applications
  - Presented
  - Any further proposals by attendees?
- Platform functionality segments, capability and specifications
- Real world implementation - device design topology / packaging
- Review of High Temperature application
- Review of Radiation applications
  
- Do our platform specifications deliver the capability to serve each application?
  - Is there a need for the product?
  - If so, what volumes?
  - Prices guesses?
  - Where to do further research?
  - Who to contact?
- Device presentation and packaging

# Feedback

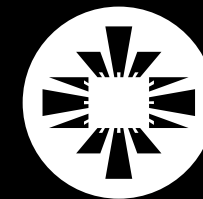
- This webinar
  - Format?
    - Online vs. in-person
    - 2h vs. halve day vs. full day
  - Number of participants?
- What type of BIG events/activities would you like to see i-EDGE host?
- Further feedback/ suggestion?

# Interested in joining our BIG?

- Contact Piers Tremlett or Jens Bolten
  - [Piers.Tremlett@microchip.com](mailto:Piers.Tremlett@microchip.com)
  - [Bolten@amo.de](mailto:Bolten@amo.de)
- NDA template available
  - NDA negotiation can be handled between BIG members and the coordinator based on the template
- Further questions?
  - Contact use
    - By email (see above)
    - LinkedIn (@i-EDGE project) – If you do not follow us on LinkedIn yet, please consider doing so
    - <http://www.i-edge-project.eu>



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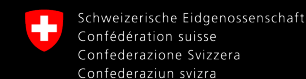
[i-edge-project](#) 



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